DATE PROJECT FIRM TYPE

THE L50 INCLUDES PATENTED OPTICAL DESIGN THAT DELIVERS THE WIDEST RANGE OF BEAM ANGLE OPTIONS FOR PRECISE COVE, WALL GRAZING, WALL WASHING OR LINE OF LIGHT APPLICATIONS. EXCLUSIVE FLIP TO FLAT™ HINGE DESIGN PROVIDES FLEXIBILITY WHEN MANAGING SMALL COVE DETAILS. TROV OFFERS SMOOTH, FLICKER FREE DIMMING DOWN TO 0%.

FEATURES:

- DIM TO 0%, ELV REVERSE PHASE
- 24 BEAM ANGLES
- MULTI-VOLT
- FLIP TO FLAT™
- 6 CCT OPTIONS
- 80+ AND 90+ CRI OPTIONS
- IP54 INTERIOR AND IP66 EXTERIOR OPTIONS



MODEL/ SIZE	INTERIOR/ EXTERIOR	LENGTH	POWER	ССТ		CRI	VOLTAGE	OPTICS	
L50	E	12" 48"	02 04 06 08 10 12	WHITE CCT 22 27 30 35 40 50	MONO COLOR GR**** BL AM RD***	80 90* Blank For Color	MULT (120-277V)	GRAZING 9 x 9 9 x 17 9 x 29 9 x 59 15 x 15 15 x 23 15 x 35 15 x 65 COVE 120** Asym LINE OF LIGHT LOL	WASHING 25 x 25 25 x 33 25 x 45 25 x 75 39 x 9 55 x 25 40 x40 40 x 48 40 x 60 40 x 90 45 x 15 70 x 40 70 x 70

EXAMPLE: L50-I-48-10-27-90-MULT-15x65 *90 CRi not available in 2200K or 5000K **120 is only available with Exterior option. See L35 spec sheet for interior cove options. ***Red is not available in 12W or 10W. ****Green is not available in 12W.

PERFORMANCE	WATTS	OPTIC	LUMEN OUTPUT	EFFICACY
	2W	40°x 60°	141 lm/LF (461 lm/m)	70 lm/W
	4W	40°x 60°	346 lm/LF (1135 lm/m)	87 lm/W
	6W	40°x 60°	551 Im/LF (1809 lm/m)	92 Im/W
	8W	40°x 60°	768 lm/LF (2518 lm/m)	96 lm/W
	10W	40°x 60°	930 lm/LF (3050 lm/m)	93 lm/W
	12W	40°x 60°	1081 lm/LF (3547 lm/m)	90 lm/W

ALL LUMEN DATA IS FROM 4000K 80CRI FIXTURES. PLEASE SEE PHOTOMETRY SPEC SHEET FOR ADDITIONAL LUMEN DATA

COLOR RENDERING INDEX
COLOR CONSISTENCY
LUMEN DEPRECIATION / RATED LIFE

80+, 90+

2-STEP MACADAM ELLIPSE

WATTS | L70 @ 25C | L70 @ 50C 2W-12W | >150,000 | >70,000

L90 @ 25C | L90 @ 50C >50.000 | >25.000

*CALCULATIONS FOR LED FIXTURES ARE BASED ON MEASUREMENTS THAT COMPLY WITH IES LM-80 TESTING PROCEDURES AND IES TM-21 CALCULATOR

* CALCULATIONS FOR LED FIXTURES ARE BASED ON MEASUREMENTS THAT COMPLY WITH IES LM-80 TESTING PROCEDURES AND IES TM-21 CALCULATOR

ELECTRICAL POWER CONSUMPTION

 $2W^*/LF (6.6W/M); 4W/LF (13.2W/M); 6W/LF (19.8W/M); 8W/LF (26.4W/M); 10W/LF (33W/M); 12W/FL (39.6W/M) \\ * 3W/LF (9.9W/M) at 220V -277V$

MAX FIXTURE RUN LENGTH

	2W	/LF	4W.	/LF	6W	/LF	8W	/LF	10W	//LF	12W	//LF
Volts	Max Run all 1'	Max Run all 4'										
120	214	214	186	186	152	152	114	114	91	91	76	76
220	374	392	340	340	277	277	209	209	95	167	95	139
277	374	494	374	428	349	349	263	263	95	190	95	175

POWER FACTOR
OPERATING VOLTAGE
DRIVER
STARTUP TEMPERATURE

4W, 6W, 8W, 10W, 12W >0.9, 2W<0.9 MULTIVOLT: 110-277VAC, 50/60 Hz

INTEGRAL TO FIXTURE; DE-RATED POWER AND SYNCHRONOUS START-UP AT FULL BRIGHTNESS

FREEDOM TO CREATE™

 STARTUP TEMPERATURE
 -40°F TO 122°F (-40°C TO 50°C)

 OPERATING TEMPERATURE
 -40°F TO 122°F (-40°C TO 50°C)

 STORAGE TEMPERATURE
 -40°F TO 176°F (-40°C TO 80°C)

NOTE: Information on this Spec Sheet is subject to change, please visit ecosenselighting.com/downloads/rise for the most updated information.



ECOSENSE LIGHTING INC. 837 NORTH SPRING STREET SUITE 103 LOS ANGELES, CA 90012

P • 310.496.6255 **F** • 310.496.6256

T • 855.632.6736 855.6.ECOSEN SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE, VISIT ECOSENSELIGHTING, COM FOR THE MOST CURRENT SPECIFICATIONS.

© 2019 ECOSENSE LIGHTING INC. ALL RIGHTS RESERVED. ECOSENSE, THE ECOSENSE LOGO, RISE, TROV, SLIM COVE AND ECOSPEC ARE REGISTERED TRADEMARKS OF ECOSENSE LIGHTING INC.



OVERVIEW • SI	PECIFICATIONS • ORDERIN	IG	INTERIOR + E	XTERIOR L50 WASI
ATE	PROJECT		FIRM	TYPE
CONTROL	DIMMING		YPE 0.07%-100%, REVERSE PHASE, TRAILING EDG	
			require 0-10V control using EcoSense LDCM. TROV will	not work with ETC phase dimmers
PHYSICAL	DIMENSIONS HOUSING /LENS		'"/48" ; (41.6mm x 50.5mm x 304.7mm/1201mm) INUM; UV STABILIZED POLYCARBONATE; STAINLE	SCS STEEL
	11003ING / EENS		STIC ENDCAPS RUBBER OVERMOLD FOR CABLE A	
	WEIGHT		(1FT); 4.95LBS / 2.25KG (4FT)	
	CONNECTORS ENVIRONMENT		FEMALE CONNECTORS RTIFIED FOR DRY/DAMP LOCATIONS IP54	
	ENVINORMENT	OUTDOOR • ETL 0	CERTIFIED FOR WET LOCATIONS IP66	
		IMPACT RATED TO	O IK10 used in water features such as waterfalls, fountains, etc.	
	BEAM ANGLE		NG, COVE, ASYMMETRIC, LINE OF LIGHT	
	MOUNTING OPTIONS		TING AND ADJUSTABLE AIMING FROM 0°-180° IN 1	5° INCREMENTS
FIXTURE RATING	& CE, ETL CERTIFIED			
CERTIFICATIONS		$\mathcal{C} \subset \mathcal{C} \subset \mathcal{C}$	ROHS energy?	Title 24
	ENERGY STAR COMPLIAN	T CE C C. C	COMPLIANT	JA8-2016
	RCM CERTIFIED	Interi	ek ENERGYSTAR 900	CRI models only
IMITED WARRA	NTY 5 YEARS			
WIRING OPTIO	NS (MVOLT): 110-277VAC			
	sembly, TROV, Leader/Jumper,	. 10 foot	CBL-3P-L-UNV-10*	
	sembly, TROV, Leader/Jumper,			
Power Cable As	sembly, TROV, Jumper, 5 foot		CBL-3P-L-UNV-05**	
			CBL-3P-L-UNV-01**	
			CBL-3P-L-UNV-CAPS	
			per circuit/fixture run. Cables are not plenum rated. 3P-L-UNV-CAPS will also be need per cable.	
			LLDCM-PL-120-277-010V-GR	
, in products come	s standard with EEV annining capa	billies. 6 16 v Control Options rec	and to operation at a love.	
OPTIONAL ACC	ESSORIES			
Mounting		CI: MANTE I TRICOLIR 40	40"	
Mounting Track	and Clips Set, 48 Inch Track, 8	Clips MNT-L-TRKCLIP-48	48" track and clips set will work with one 48" fi (FOR INTERIOR USE ONLY)	xture or four 12" fixtures.
Mounting Track	and Clips Set, 12 Inch Track, 2 (ClipsMNT-L-TRKCLIP-12	12" track will not work with 48" fixtures. (FOR II	NTERIOR USE ONLY)
			Clips needed = 12" fixtures need 1 set of 2 and 48	
			L-Brackets needed = 12" fixtures need 1 set of 2 a	
Angle Locking (Jip, TROV, Pack of 10	MNT-L-ANGLOCK	Angle Locks needed = 12" fixtures need 1 and 48 (Must order separately)	" fixtures need 2.
Mounting, Fine	Adjustment Bracket, TROV	MNT-L-FAB	Fine Adjustment Brackets needed = 12" fixtures	need 1 and 48" fixtures need 2
Fine Adjustment	Bracket is highly recommended fo	or Grazing Optics.	·	
			Fine Adjustment L-Brackets needed = 12" fixture	es need 1 and 48" fixtures need
Fine Adjustment	L-Bracket is recommended for Asy	ymetric Optics when aiming is nee	ded.	
Snap-on Lenses		LENG LEG EDGGE CO	Chan and anacarraid = Orra 10"	au 10" findau
	rosted, 12 inch, L50 rosted, 48 inch, L50		Snap-on Lenses need = One 12" lens is needed p is needed per 48" fixture. Snap on Lenses will no	
	Clear, 12 inch, L50		fixture. Clear lenses can be used to hold colored	
	Clear, 48 inch, L50		color of any TROV fixture, except the ASYM. Co	
Wall Mount Arn	1		Wall Mount Arms needed = For individual fixture	e installations two arms and or
	n, 6 inch, TROV	WMA-L-CA-06	end set will be needed per fixture. For continuou	
	n, 12 inch, TROV		be needed per run. Each end set contains one le	
	n, 18 inch, TROV		joining set wll be needed per joint. One arm per	· ·
	ı, 24 inch, TROV End Plate Set, TROV, Includes Le		arm to complete the run. For example: A 10ft run fixtures will contain; 1 x WMA-L-END, 3 x WMA-L	
	End Plate Set, TROV, Includes Le 1 Joiner Plate, TROV		Leader cables are not included with wall mount	
				, , , , , , , , , , , , , , , , , , , ,
Louvers	etric, 12 inch, L50	I V-I 5Ω-Δ SVM-12	Louvers Needed = One 12" louver is needed per	12" fixture and one 48" louve
	etric, 48 inch, L50		needed per 48" fixture. 48" louver is needed per	
_		I V-I 50-SYM-12	Louvers cannot be used with the asymmetric fix	



Louver, Symmetric, 12 inch, L50LV-L50-SYM-12

Louver, Symmetric, 48 inch, L50LV-L50-SYM-48 Louver, Honeycomb, 12 inch, L50LV-L50-HCOMB-12 Louver, Honeycomb, 48 inch, L50LV-L50-HCOMB-48

Louvers cannot be used with the asymmetric fixture

FREEDOM TO CREATE™

F • 310.496.6256

T • 855.632.6736 855.6.ECOSEN

DATE PROJECT FIRM TYPE

OPTIONAL ACCESSORIES

Masking Plates

 Masking Plates needed = One 12" plates is needed per 12" fixture and one 48" plates is needed per 48" fixture.

Landscape Stake

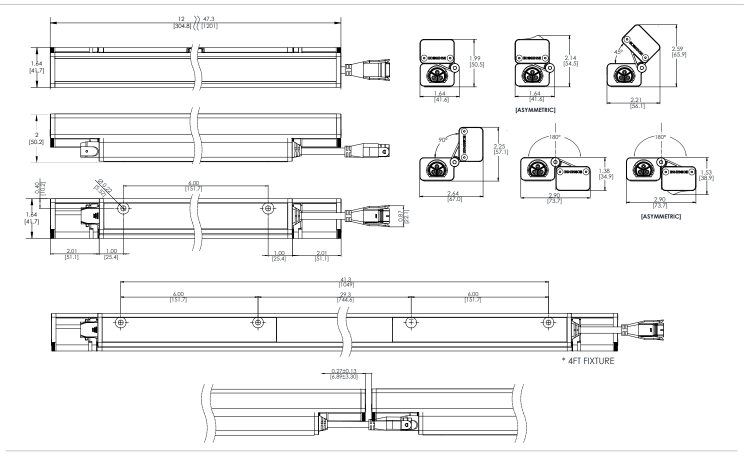
Landscape Stakes needed = 12" and 48" fixtures both need one set of 2.

Wire Box

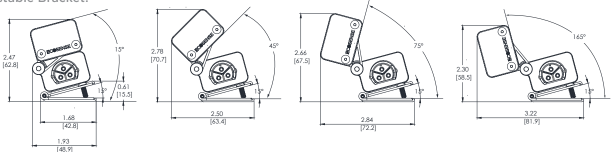
Conduit Connection, Wire Box, TROV, Interior Only, L50CC-L-WIREBOX

Wire box can be used instead of a leader cable to start a run. 1/2" conduit fitting can attach directly to the box on one end and the fixture to the other.

DIMENSIONS + MOUNTING



Fine Adjustable Bracket:





ECOSENSE LIGHTING INC. 837 NORTH SPRING STREET SUITE 103 LOS ANGELES, CA 90012

- **P** 310.496.6255
- F 310.496.6256
- T 855.632.6736 855.6.ECOSEN

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE, VISIT ECOSENSELIGHTING, COM FOR THE MOST CURRENT SPECIFICATIONS.

© 2019 ECOSENSE LIGHTING INC. ALL RIGHTS RESERVED. ECOSENSE, THE ECOSENSE LOGO, RISE, TROV, SLIM COVE AND ECOSPEC ARE REGISTERED TRADEMARKS OF ECOSENSE LIGHTING INC.

FREEDOM TO CREATE™